

ABSTRACT

In an anti-crease operation incorporated after the program sections wash and spin to loosen laundry in the drum, the user should be offered the possibility of being able to actively influence this operation. For selecting the adjustable parameters for the duration and sequence of the anti-crease program the user is supported by a display and can depart upward or downward from predetermined values dependent on type or textile and loading after checking for compatibility. The detachment of the laundry ring at the inner wall of the drum can be monitored by measuring valid variables of state as a criterion for loosened and disentangled laundry at the beginning of the anti-crease operation in the reversing phases and comparing these with desired data which were determined in a short analysis section installed before the beginning of the actual wash program. As a result, errors in identifying a laundry ring can be largely avoided.